+ 8- %	Appagati For Release 2002/08/08 : CIA-RDP82-00457R00	2000440007.1	5X1A
Booument No	al Acceptance of the same of	25X1A) _{5V1}
So Change in Cl	CENTRAL INTELLIGENISE ACTION	REPORT NO.	
Ta Changed	To: TS S (U)		j
25X1 En 10-2	Charges and a series of a	CD NO.	
COUNTRY	Chine/USSR	DATE DISTR. 16 Nov. 195	i
SUBJECT	Uranium Lines and Atomic Energy Plant in Sinkiang Province	NO. OF PAGES 1	
25X1APLACE ACQUIRED	TEFERENCE COP	VO. OF ENCLS. 1	
DATE OF INFO.	DO NOT CIRCULATE	SUPPLEMENT TO 2 REPORT NO. 2	5X1X
	•		
	Uranium Mines		
1.	In January 1951 the USSR sent a large group of mining nungkoerhshan (75-20, 38-38) and shotan (79-95, 37-0 under the protection of guards furnished by WANG Cher Sinkiang Military District, for the mining areas.	7). The group were	
2,	Exploitation of the uranium mines began in March 195 Kashmir and Khotan are better than those at Kungkoer	1. The mines in hshan.	
3.	here than 1,500 miners are employed in the mines in the monthly production is large.	the three areas, and	
4.	In addition to special Soviet police who are on guar- regiment of Chinese Communist infantry is stationed : patrol the outskirts of the area.	d duty at the mines, a in each mining area to	
	Atomic Energy Plant ¹		
5.	The building of the atomic energy plant was begun seapril 1951 in the border area between Sinkiang and the		
6,	The plant area covers more than 300 square li, and the Russian, German, Austrian and other foreign experts of the construction project is under the supervision of	on nuclear physics.	
7.	The plant area is under the protection of Soviet trogarrison duty. In addition, special police are assignithin the plant to check the activities of the personal policy.	gned to each unit	
25X1A	1. Comment.		25X1A
,	probably a concentrating plant where the mined of 3% U ₃ O ₈ , before being shipped to the Soviet Union	this plant is	
	00-		25X1A
	CLASSIFICATION CARE		
STATE ARMY	NAVY X NSRB DISTRIBUTION NSTRIBUTION NSTRIBUTI]